Appln. No. 10/645,464 Amendment dated September 7, 2006 Reply to Office Action mailed August 19, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u> (deleted text being struck through and added text being underlined):

1. (Currently Amended) An inline skateboard assembly comprising: 1 a generally planar elongated board having opposite forward and 2 rearward ends, said board having lateral side edges, said board being 3 continuous between said ends, at least one of said ends being upwardly 4 5 turned; and a plurality of roller sets, each roller set having a plurality of rollers. 6 wherein each roller set is fixedly coupled to an underside of said board to 7 form a line of roller sets to allow said board to move backward and forward 8 along a longitudinal axis of said aligned roller sets; 9 wherein the plurality of roller sets are longitudinally separated and 10 spaced from each other toward said ends of said board; 11 wherein said plurality of roller sets are substantially centered between 12 said lateral side edges such that lateral portions of said board edge extend 13 laterally outwardly from said plurality of roller sets; 14 wherein each of said plurality of roller sets has an outermost roller 15 positioned toward one of the opposite forward and rearward ends of the 16 17 elongated board, and a brake member positioned adjacent to each of said outermost rollers 18 such that pivoting said elongated board on one of said outermost rollers 19 brings one of said brake members into contact with a supporting surface to 20 bring said board to a stop using friction between said brake member and the 21 supporting surface when said board is moving in a forward or a rearward 22 23 direction.

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of any securing structure.

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- 2. (Original) The inline skateboard assembly of claim 1 wherein said 1 rollers of each roller set are aligned to form a single row of rollers. 2
- 3. (Original) The inline skateboard assembly of claim 2 wherein said 1 longitudinal axis of said aligned roller sets is vertically aligned with a 2 longitudinal axis passing through a center of said board when said roller 3 4 sets are in a vertical position.
- 4. (Currently Amended) The inline skateboard assembly of claim 1, 1 further comprising: a brake member, said brake member being positioned 2 adjacent to one of said roller sets such that pivoting said board on an 3 outermost roller of said adjacent roller set brings said brake member into 4 contact with a supporting surface to bring said board to a stop using friction 5 between said brake member and the supporting surface wherein said 6 elongated board has a top surface, said top surface being substantially free 7
- 5. (Currently Amended) The inline skateboard assembly of claim 1 1 wherein said board has a pair of upwardly turned ends. 2
- 6. (Original) The inline skateboard assembly of claim 1 wherein said 1 board has a length of about 31 inches and a width of about 8 inches. 2
- 7. (Original) The inline skateboard assembly of claim 1 wherein said 1 roller sets each have a height to position said board approximately 4 inches 2 above a supporting surface. 3
- 8. (Original) The inline skateboard assembly of claim 1 wherein said 2 board is substantially octagonal.
- 9. (Original) The inline skateboard assembly of claim 1 wherein said 1 board is constructed of a material chosen from the group of materials 2 consisting of wood, fiberglass, and plastic. 3

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- 1 10. (Original) The inline skateboard of claim 1 wherein said roller
- 2 sets have a cumulative total of eight said rollers.
- 1 11. (Original) The inline skateboard of claim 1 wherein each of said
- 2 rollers is constructed of polyurethane.
- 1 12. (Original) The inline skateboard assembly of claim 1 wherein
- 2 each said roller includes an internal set of ball bearings.
 - 13. (Cancelled)
- 1 14. (Previously presented) The inline skateboard assembly of claim 1
- 2 wherein said plurality of roller sets comprises two sets, and wherein each of
- 3 said roller sets includes four rollers.
 - 15. (Cancelled)
- 1 16. (New) The inline skateboard assembly of claim 1 wherein said
- 2 rollers of each roller set are aligned to form a single row of rollers;
- 3 wherein said longitudinal axis of said aligned roller sets is vertically
- 4 aligned with a longitudinal axis passing through a center of said board when
- 5 said roller sets are in a vertical position;
- 6 wherein said elongated board has a top surface, said top surface being
- 7 substantially free of any securing structure;
- 8 wherein said board has a pair of upwardly turned ends;
- 9 wherein said board has a length of about 31 inches and a width of
- 10 about 8 inches; and
- wherein said roller sets each have a height to position said board
- 12 approximately 4 inches above a supporting surface

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